# **Dialogic**® DM/N1200-4E1-cPCI **Digital Telephony Interface Board Quick Install Card for CompactPCI**

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# **Before You Begin**

**Protecting the Board from Damage** 

**CAUTION:** All computer boards are sensitive to electrostatic discharge ("ESD"). Handle all static-sensitive boards and components at a static-safe work area. and observe anti-static precautions at all times. If you are not familiar with ESD safety precautions, visit http://www.dialogic.com/support/hwinstall to learn more.

#### **Unpacking the Board**

Unpack the Dialogic® DM/N1200-4E1-cPCI Digital Telephony Interface Board ("board") according to the following steps:

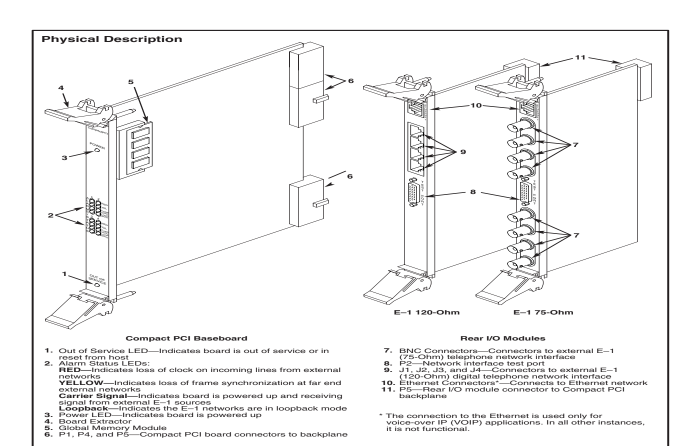
- 1. Prepare a static-safeguarded work area.
- 2. Carefully remove the board from the shipping carton and anti-static packaging. Handle the board by the edges and avoid touching the board's components.
- Lay the board on the static-dissipative work surface.

Note: Place boards in static-shielding bags when carrying boards from station to station.

**CAUTION**: Do not remove the board from the anti-static packaging until you are ready to install it. Observe proper anti-static precautions at all times.

### **Installing the Product**

**CAUTION:** The procedures provided in this document fully describe how to install the DM/N1200-4E1-cPCI in a "cold" system (powered off). The procedure for live insertion, or hot swap, is system dependent. Refer to the Administration Guide for your particular Dialogic® System Software release for further details.



#### Installing the Rear I/O Module

**NOTE:** If you are installing the product in a live insertion system (powered-on), you should install the Rear I/O module before the main board.

- 1. Work at a static-safe area. Turn the power to the chassis **OFF** if you do not have a live insertion system. If you have live insertion capability, the power to the chassis can remain ON.
- 2. Remove the cover plate or open the chassis door.
- If you already installed the main board, locate the rear of the selected slot; otherwise, select an empty peripheral expansion bus slot.
- 4. Install the Rear I/O module in the rear of the slot. Use the slot's board guides as you insert the board into the chassis slot. Make sure that the tabs on the board extractors engage the guide holes in the chassis card cage, then lock down the board extractors until the red locking tabs snap shut.

**CAUTION:** CompactPCI backplane pins are bent easily. Make sure that the board is seated with hand pressure before fully seating board. If board extractors are used to seat the board, make sure to seat evenly.

#### Installing the Main Board

**NOTE:** If you are installing the product in a live insertion system (with the power on), you should install the Rear I/O module before the main board.

- 1. Work at a static-safe area. Turn the power to the chassis **OFF** if you do not have a live insertion system. If you have live insertion capability, the power to the chassis can remain ON.
- 2. Remove the cover plate or open the front chassis
- 3. If you already installed the Rear I/O module, locate the front of the selected slot; otherwise, select an empty peripheral expansion bus slot.
- 4. Install the main board in the front of the selected slot. Use the slot's board guides as you insert the board into the chassis slot. Make sure that the tabs on the

board extractors engage the guide holes in the chassis card cage, then lock down the board extractors until the red locking tabs snap shut.

**CAUTION:** CompactPCI backplane pins are bent easily. Make sure that the board is seated with hand pressure before fully seating board. If board extractors are used to seat the board, make sure to seat evenly.

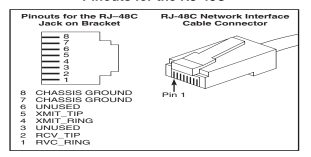
**NOTE:** If the power to the chassis is on, power is automatically applied to the board, the Out of Service LED lights briefly and then goes out, and the Power LED goes on.

- 5. Tighten the retaining screws to secure the board firmly in the chassis slot (optional).
- If the power to the chassis is turned OFF, turn the power to the chassis ON.

### **Connecting External Cables**

For information about the pinouts for the network interface cable, refer to the *Pinouts for the RJ-48C* figure.

#### Pinouts for the RJ-48C



# **After Installing the Hardware**

After installing the hardware, proceed with the Dialogic<sup>®</sup> System Software installation as described in the system software documentation (if applicable).

For technical specifications and product information, see the Dialogic website at

http://www.dialogic.com/products.htm

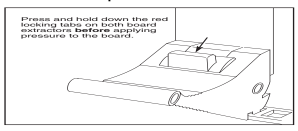
## **Removing the Main Board**

Exercise caution when removing the board from a CompactPCI chassis. The board extractors are equipped with red locking tabs that lock when the board is correctly positioned in the chassis.

To remove the board from the chassis, simultaneously press down both red locking tabs (see the *CompactPCI Extractor* figure) on the extractors before applying pressure away from the center of the board to disengage.

**CAUTION:** When removing the board, if the red locking tabs on the extractors are not pressed while applying pressure to the extractors, there is a risk of breaking the tabs.

#### CompactPCI Extractor



# Removing the Rear I/O Module

**NOTE:** In a live insertion (powered-on) system, do not remove and replace a Rear I/O module while the main (front) board is in service. Remove the front board first, then remove and replace the Rear I/O module, and then reinsert the front board.

To remove the board from the chassis, simultaneously press down both red locking tabs (see the *CompactPCI Extractor* figure) on the extractors before applying pressure away from the center of the board to disengage.

## **Warranty and Return Information**

#### **Warranty Period**

For specific warranty information for this board, refer to the Warranty section of the Products page, located at this URL: http://www.dialogic.com/warranties/.

### **Contacting Technical Support**

Dialogic provides technical support for its products through a network of value added distributors who are trained to answer technical questions on installing and configuring Dialogic<sup>®</sup> products. If you are unsure how to contact your support channel, please call Dialogic in the United States at 973-967-6600 (9am-5pm EST) and we will assist in obtaining the appropriate support channel.

Outside the United States please refer to <a href="http://www.dialogic.com/support/contact">http://www.dialogic.com/support/contact</a> to obtain local contact information. Dialogic also provides direct support via Dialogic<sup>®</sup> Pro™ Services agreements. For

more details of direct support from Dialogic please refer to: http://www.dialogic.com/support/DialogicPro.

#### Returning a Product

To return a board for warranty repair or any other returns, please refer to the following: http://www.dialogic.com/support/hwfaults.

### **Sales Assistance**

If you have a sales question, please contact your local Sales Representative or the Regional Sales Office for your area. Address, telephone and fax numbers, are available at the Dialogic website located at: <a href="http://www.dialogic.com/contact.htm">http://www.dialogic.com/contact.htm</a>.

To purchase Dialogic<sup>®</sup> products, please refer to the following website to locate the appropriate supplier: <a href="http://www.dialogic.com/purchase.htm">http://www.dialogic.com/purchase.htm</a>.

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